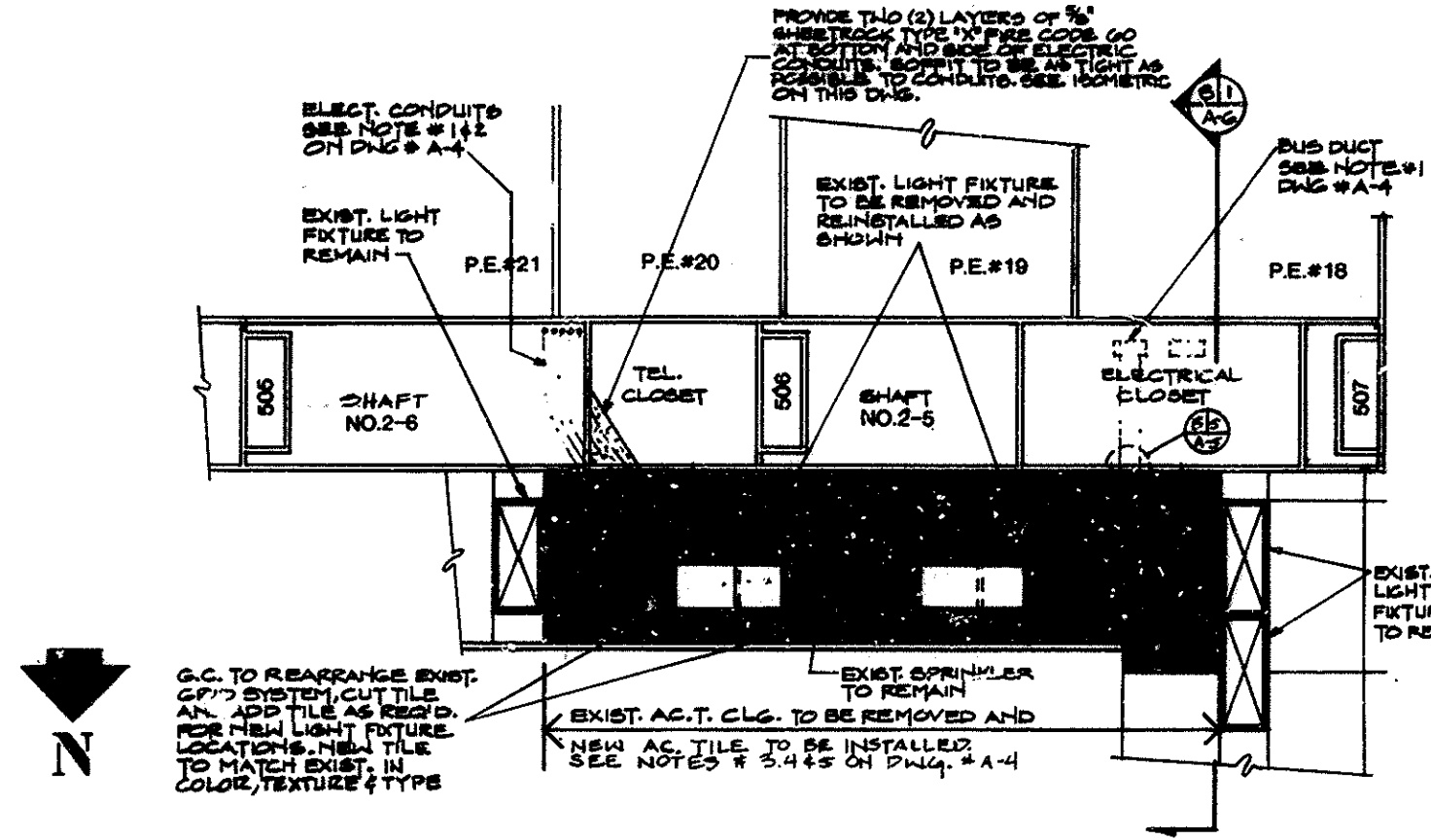
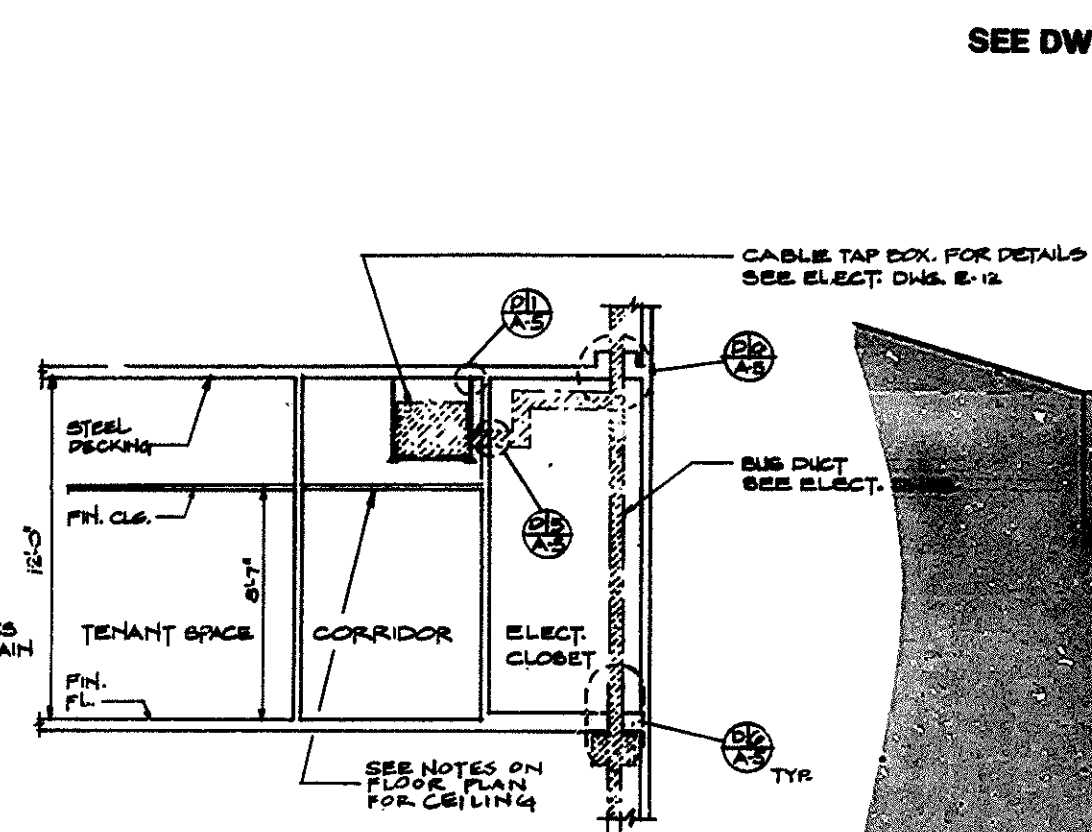


PROVIDE TWO (2) LAYERS OF 5/8" SHEETROCK TYPE "X" FIRE CODE 90 AT BOTTOM AND SIDE OF ELECTRICAL CLOSET. SOFFIT TO BE AS LIGHT AS POSSIBLE TO CONDUITS. SEE ISOMETRIC ON THIS DWG.



65 NORTH-REFLECTED CEILING PLAN

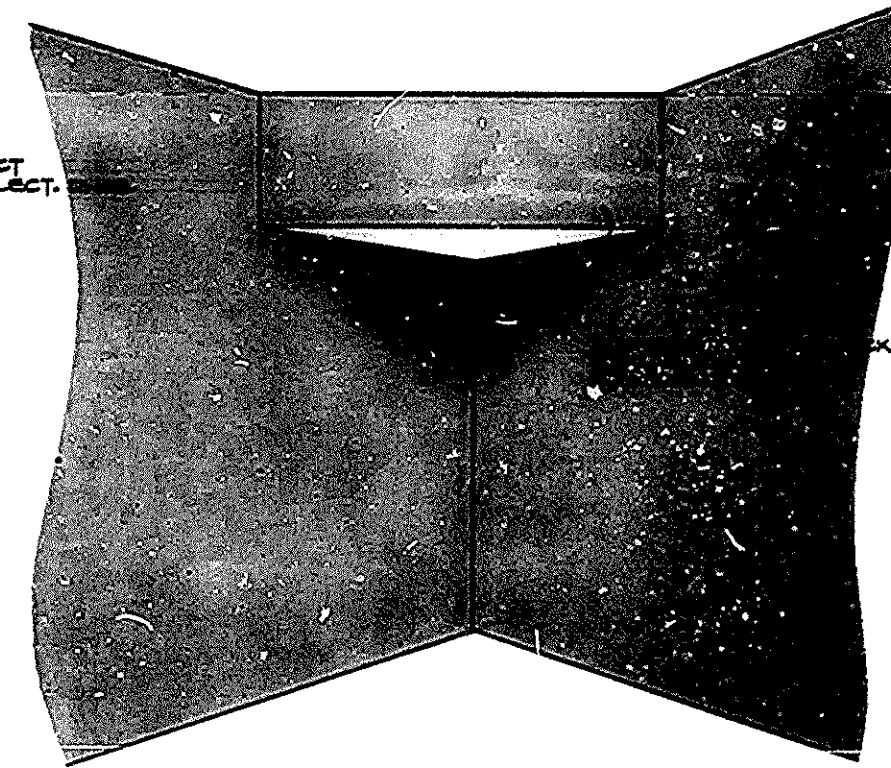
SCALE IN FEET



SECTION S1 A-6

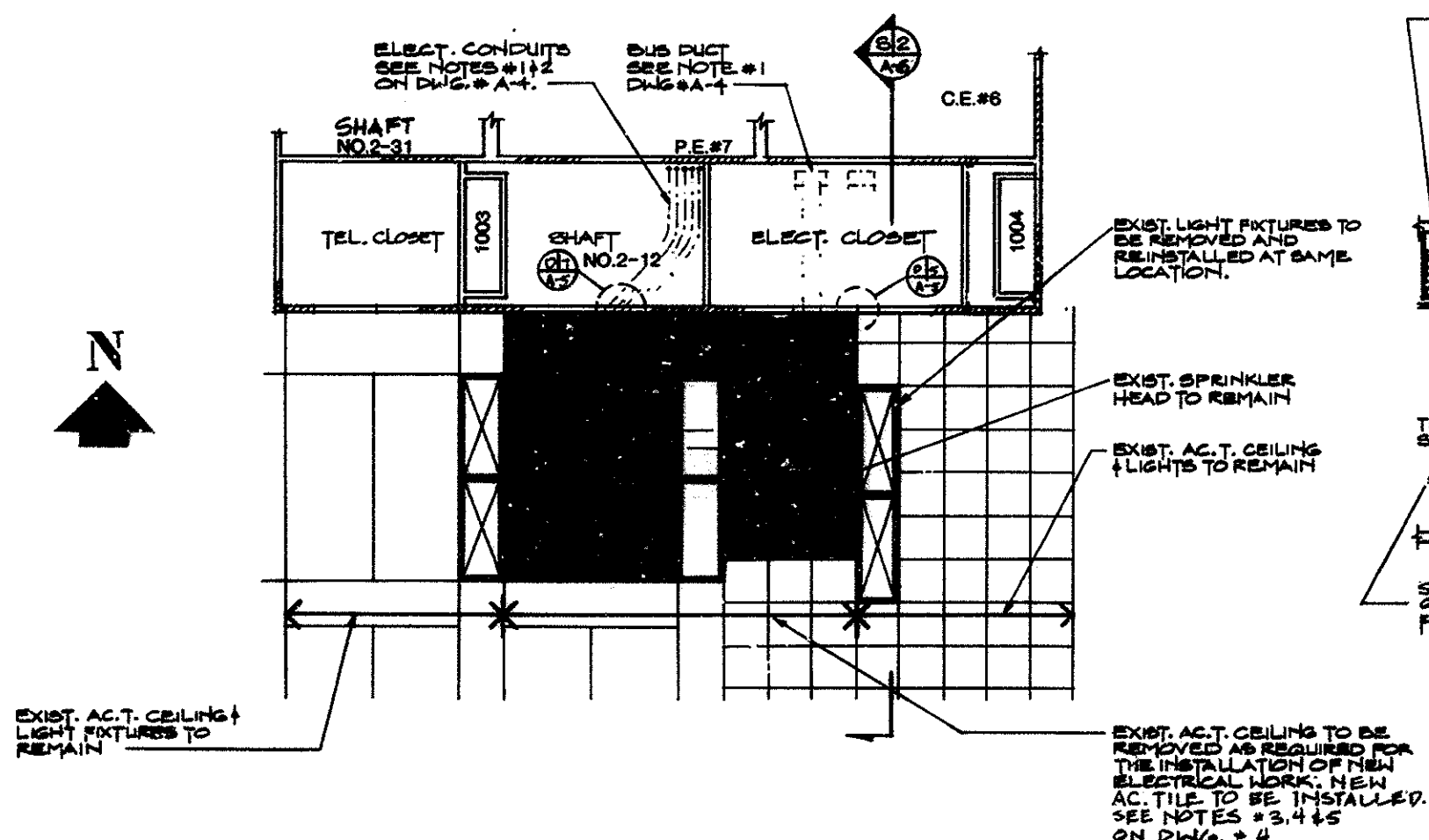
SCALE IN FEET

SEE DWG. A-3 FOR LIGHT FIXTURE LEGEND



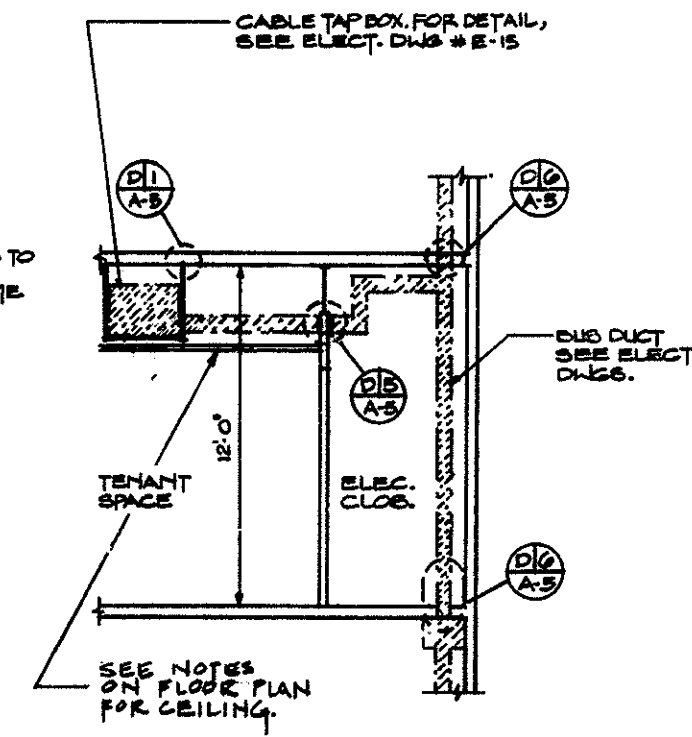
ISOMETRIC OF SOFFIT & FASCIA AT TEL. CLOSET

65 NORTH
NO SCALE



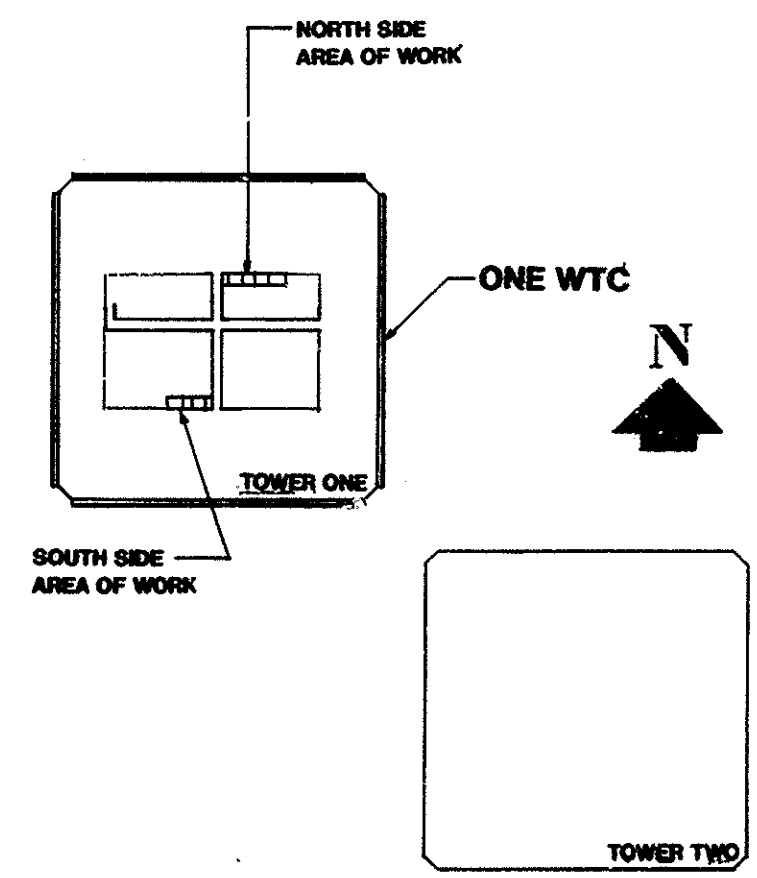
65 SOUTH-REFLECTED CEILING PLAN

SCALE IN FEET



SECTION S2 A-6

SCALE IN FEET



KEY PLAN
NO SCALE

THE PORT AUTHORITY OF NY & NJ

James Doherty
Engineering Program Manager



No.	Date	Revision	Approved
1	10/15/01	Drawings of Record	

Engineering Department
Design Division

The World Trade Center
Electrical/HVAC
Upgrade Program

LOW VOLTAGE DISTRIBUTION
ONE WTC
ARCHITECTURAL
65TH FLOOR
NORTH & SOUTH SIDE
REFLECTED CEILING
PLANS & SECTIONS

This drawing subject to conditions in contract. All inventions, ideas, designs and methods herein are reserved to Port Authority and may not be used without its written consent.

S.C.A.M.S. S.C.A.S.P.P.
Designed by Drawn by Checked by

Date 10-4-93 Scale AS NOTED

Contract Number Drawing Number
WTC-804.041 A-6